

Major Felony Bureau One Buifinch Place, Suite 300 Boslon, MA 02114-2921

Telephone: (617) 619-4280 (617) 618-4170 Fax: (617) 619-4176

DATE: 8-14-12

TO: Boston Police Department

Evidence Management BY FAX 617-343-4938

CC: Department of Public Health-Drug Lab

BY FAX 617-983-6622

RE:

and Drug Analysis Numbers

To Whom It May Concern,

Please accept this letter as a request to send the drugs recovered from the above incident back to the drug lab for retesting; and as notice that the drugs in the above case will be returned to the lab for retesting.

The Commonwealth of Massachusetts

DANIEL F. CONLEY

DISTRICT ATTORNEY OF SUFFOLK COUNTY

Please provide the returned evidence to Katie Corbett for analysis, as she took part in the original testing of the drugs. The defendant, Jeffrey Banks was indicted over a year ago so this case will proceed pretty fast from here on. I am requesting that the retesting of the evidence be expedited. Thank you very much.

Sincerely

Nicole Cordeiro

Assistant District Attorney 1 Bulfinch Place, Suite 300

Corden

Boston, MA 02114

PHONE: 617-619-4165 FAX: 617-619-4175 Department of State Police Crime Laboratory
Jamaica Plain Drug Analysis Laboratory
Drug Analysis Form

| Sample a Ag                                | ency: <u>BOSTOY</u>                   | Analyst: KAC      |
|--|---------------------------------------|-------------------|
| No. of Samples Tested: 2                   |                                       | Evidence Wt.      |
| Physical Description: in Hould             | sealed by AS                          | D                 |
|  |                                       |                   |
| 2 pbs Containing a                         | fellowish Chi                         | unky Substance    |
| - 1 pb sealed & marke                      | ed w! X"                              |                   |
| This scores .                              | ( °                                   | Let 1 value       |
| - analyzed pb nurker<br>- analyzed pb#2 on | dw'X" on 8                            | 3/16/12 (precing) |
| White to be transfer                       | day la favol                          | lina              |
| - analyzed ph#2 on                         | SITCHT COME                           | um)               |
|  | , I                                   |                   |
|  | · · · · · · · · · · · · · · · · · · · |                   |
|  | · .                                   |                   |
| edicto scholo                              |                                       |                   |
| Date: 6/10/12 98/20/12                     | Balance Check                         |                   |
| Gross Wt. (2) 1.09569                      | Model:                                |                   |
| Pkg Wt                                     | S/N:                                  |                   |
| 10101 6.22989                              | * See Bac                             | C wife.           |
| GC/MS Aliquot:                             | - The Cal                             |                   |
|  |                                       |                   |
| Preliminary Tests:                         |                                       |                   |
| Cobalt( ) DWaca                            | * · ·                                 |                   |
| Marquis                                    | Additional Tests                      | •                 |
| Froehde's                                  | IDILIG )                              | •                 |
| Mecke's                                    |                                       | 8/21/12 D0820125  |
| Gold Chloride                              | GCIMSE "                              | 02/12             |
| TLTA ( )                                   | #1 (A+)                               | B)                |
| Marijuana Testing                          |                                       |                   |
| Macroscopic                                | Confirmatory Results                  |                   |
| Microscopic                                | Results: Negati                       | 14 ·              |
| Duquenois                                  | Date: 8 23 12                         | (0 10             |
| 3.C.                                       | GC/MS Sequence: T                     | 082212.5          |

| Sample #             |   |  |
|----------------------|---|--|
| # of Samples Tested: | 2 |  |

| . # | Gross<br>Weight                         | Package<br>Weight | Net<br>Weight |  | GC/MS<br>Aliquot                        | Coloutofic                               |
|-----|---|-------------------|---------------|--|---|--|
| 1   | 089680                                  | 0 80539           | 0.09159       |  | 0 (0349                                 | Calculations/Comments                    |
| 2   | J                                       |                   | J             |  | O coyled                                | (B)78/2012                               |
| 3   |   | 777000-           | :             |  | J                                       |  |
| 4   | 01991g                                  | 0.0408g           | 0.13839       |  | 0.007301                                | ]-38/22/12                               |
| 5   | J                                       | <u> </u>          | J             | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ |   |  |
| 6   |   |                   |               |  | *************************************** | <i>"</i>                                 |
| 7   |   |                   | 0.22980       | Total                                  | 2000                                    |  |
| 8   |   |                   |               |  |   |  |
| 9   |   |                   |               |  |   |  |
| 10  |   |                   |               |  |   |  |
| 11  |   |                   |               |  | 100YC0000000000                         |  |
| 13  |   |                   |               |  |   | en e |
| 14  | *************************************** |                   |               |  |   |  |
| 15  |   |                   | ,             |  |   |  |
| 16  |   |                   |               |  |   |  |
| 17  |   |                   |               |  |   |  |
| 18  |   |                   |               | 4-11-11                                |   |  |
| 19  |   |                   |               |  |   |  |
| 20  |   |                   |               |  |   |  |
| 21  |   |                   |               |  |   |  |
| 22  |   |                   | 1             |  |   |  |
| 23  |   |                   |               |  |   |  |
| 24  |   |                   |               |  |   |  |
| 25  |   |                   |               |  |   |  |
| 26  |   |                   |               |  | ·                                       |  |
| 7   |   |                   |               |  |   |  |
| 8   |   |                   |               |  |   |  |
| 9   |   |                   |               |  |   |  |
| 0   |   |                   |               |  |   |  |

# Department of State Police Crime Laboratory Jamaica Plain Drug Analysis Laboratory

Drug Analysis Form

| Sample #  | Agency: <b>BOSTON</b>  | Analyst:KAC  |
|---|--|--------------|
| No. of Samples Tested:  | ·  | Evidence Wt. |
| Physical Description: "INITIALE(  | da Sealed by   | ASD          |
| Copps Containing<br>Substance   | J  |              |
| - Iphis Sealed  | d a Marked u   | / · X        |
| •   |  |              |
|   |  |              |
| Date: 8 22 12  Gross Wt. (0) 2 04329  Gross Wt. ()  Pkg Wt. ()  Net Wt. ()  GC/MS Aliquot:    | Balance Check Model:S/N:   |              |
| Preliminary Tests: Cobalt ( ) Dulació Marquis Froehde's Mecke's + bywy Gold Chloride TLTA ( ) | Additional Tests   |              |
| Marijuana Testing  Macroscopic  Microscopic  Duquenois  S.C.                                  | Confirmatory Results  Results: VLUCHV-L  Date: S129 12  GC/MS Sequence: P0 | 82212.5      |

| Sample #            |    |  |
|---------------------|----|--|
|                     |    |  |
| # of Samples Tested | 10 |  |

| #   | Gross<br>Welght  | Package<br>Weight | Net<br>Weight |   | GC/MS<br>Aliquot  | Calculations/Comments |
|-----|--|-------------------|---------------|---|---|-----------------------|
| 1   | 695950   | 0.81189           | 6.14770       |   | 0.00659   | (pb marked w(X)       |
| 2   | 0.2172a  | 0.06650           | 0.15(17)      |   | 0.005891  |                       |
| . 3 | 021/09/  | 6.05090           | O HeloCer     |   | 0.00740   |                       |
| 4   | 0.2154   | 0.06997           | 0.1459        |   | O. 60450  |                       |
| 5   | 0.2448a  | 007040            | 017 Fets      |   | 0 cocula  |                       |
| 6   | 0.18739  | 0.05599           | 0.13149       |   | 0.00(124  |                       |
| 7   | J  |                   | <u> </u>      |   |   |                       |
| 8   |  |                   | 0.91499       | Total                                   | , , , , , , , , , , , , , , , , , , ,   |                       |
| 9   |  |                   |               |   | 70007*********************************  | · ,                   |
| 10  |  | ·                 |               |   |   |                       |
| 11  |  |                   |               |   | and a second group of the second account of |                       |
| 12  |  |                   |               |   |   |                       |
| 13  |  |                   |               |   |   |                       |
| 14  |  |                   |               |   |   |                       |
| 15  | Annana varanna varanna varanna varanna varian v |                   |               |   |   |                       |
| 16  |  |                   |               |   |   |                       |
| 17  |  |                   |               |   |   |                       |
| 18  |  |                   |               |   |   |                       |
| 19  |  |                   |               |   |   |                       |
| 20  |  |                   |               |   |   |                       |
| 21  | :  |                   |               |   |   |                       |
| 23  |  |                   |               |   |   |                       |
| 24  |  |                   |               | 200000000000000000000000000000000000000 |   |                       |
| 25  |  |                   | ·             |   |   |                       |
| 26  |  |                   |               |   |   |                       |
| 27  | · · · · · · · · · · · · · · · · · · ·  | 4.00-200          |               |   |   |                       |
| 28  |  |                   |               |   | MARAGARA  |                       |
| 29  |  |                   |               |   |   |                       |
| 30  |  |                   |               |   | ,   |                       |

Information from Data File:

File Name : C:\MSDCHEM\1\DATA\SYSTEM9\08 20 12\841811.D

Operator : KAC

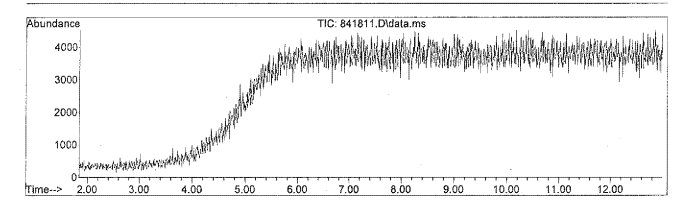
Date Acquired : 20 Aug 2012 17:45

Sample Name : BLANK

Submitted by

Vial Number : 1

AcquisitionMeth: DRUGS.M Integrator : RTE



Ret. Time Area Area % Ratio %

Information from Data File:

File Name : C:\MSDCHEM\1\DATA\SYSTEM9\08\_20\_12\841812.D

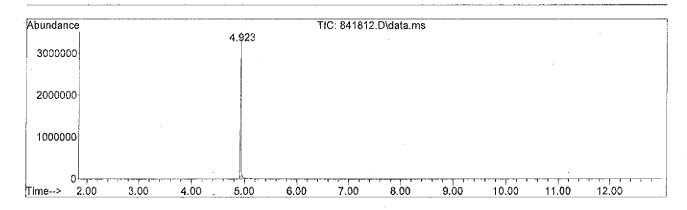
: KAC Operator

Date Acquired : 20 Aug 2012 : COCAINE STD 18:00

Sample Name

Submitted by

Vial Number 12 AcquisitionMeth: DRUGS.M Integrator : RTE



| Ret. Time |         | Area % | Ratio % |
|-----------|---------|--------|---------|
| 4.923     | 3477929 | 100.00 | 100.00  |

File Name : C:\MSDCHEM\1\DATA\SYSTEM9\08\_20\_12\841812.D

Operator : KAC

Date Acquired : 20 Aug 2012 18:00

Sample Name : COCAINE STD

Submitted by

Vial Number : 12 AcquisitionMeth: DRUGS.M Integrator : RTE

Search Libraries: C:\Database\SLI.L

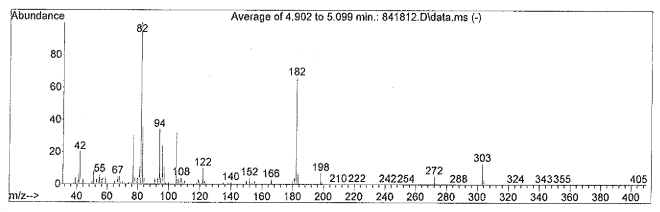
Minimum Quality: 80

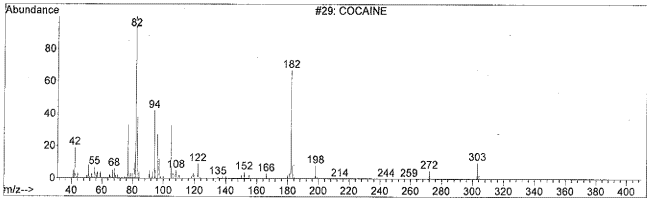
C:\Database\NIST08.L

Minimum Quality: 10

C:\Database\PMW\_TOX2.L

| PK# | RT   | Library/ID        | CAS#        | Qual  |
|-----|------|-------------------|-------------|---|
| 1   | 4.92 | C:\Database\SLI.L |             | Bird Hall (1996) And Andreadh Ann an Airean Aire |
|     |      | COCAINE           | 000050-36-2 | 99  |
|     |      | COCAINE           | 000050-36-2 | 99  |
|     |      | COCAINE           | 000050-36-2 | 99  |





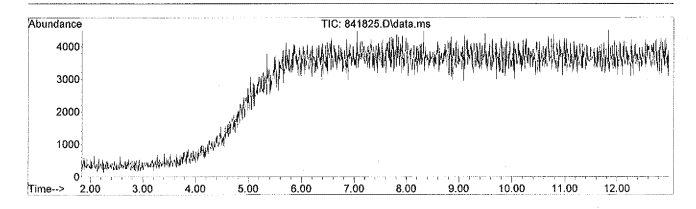
Information from Data File:

File Name : C:\MSDCHEM\1\DATA\SYSTEM9\08\_20\_12\841825.D

Operator : KAC

Date Acquired : 20 Aug 2012 21:22

Sample Name : BLANK
Submitted by : KAC
Vial Number : 2
AcquisitionMeth: DRUGS.M
Integrator : RTE



Ret. Time Area Area % Ratio %

Information from Data File:

File Name : C:\MSDCHEM\1\DATA\SYSTEM9\08\_20\_12\841826.D

Operator : KAC

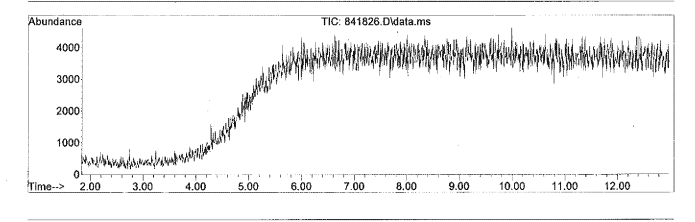
Date Acquired : 20 Aug 2012 21:37

Sample Name : Submitted by :

: KAC : 26

Vial Number : 26 AcquisitionMeth: DRUGS.M

Integrator : RTE



Ret. Time Area Area % Ratio %

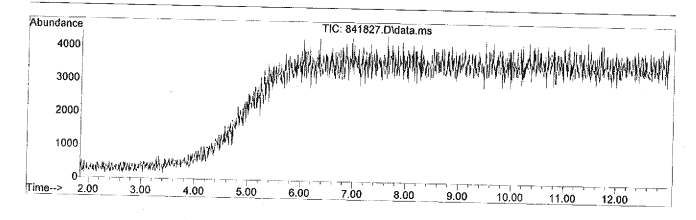
File Name : C:\MSDCHEM\1\DATA\SYSTEM9\08\_20\_12\841827.D

Operator : KAC

Date Acquired : 20 Aug 2012 21:53

Sample Name : BLANK Submitted by : KAC Vial Number 2 AcquisitionMeth: DRUGS.M

Integrator : RTE



Ret. Time Area Area 왕 Ratio %

<sup>\*\*\*</sup>NO INTEGRATED PEAKS\*\*\*

File Name : C:\MSDCHEM\1\DATA\SYSTEM9\08\_20\_12\841828.D

Operator : KAC

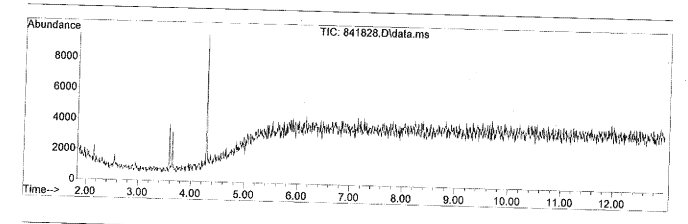
Date Acquired 20 22:08

Sample Name

Submitted by Vial Number AcquisitionMeth: DRUGS.M

28

Integrator : RTE



Ret. Time Area Area 용 Ratio %

| Analysis Date: \$23 | 2 System #6: | Sequence File Name                    | I082212.5       |
|---------------------|--------------|---------------------------------------|-----------------|
| Analyst: KAC        | System #7:   |                                       | 842,101-7842,12 |
| Setup Date: 8221    | Z System#8:  | :                                     |                 |
| Analyst: KAC        | System #9:   | · · · · · · · · · · · · · · · · · · · |                 |
|                     |              |                                       |                 |
| 1 0                 | 26           | 51                                    | 76              |
| 2                   | 27           | 52                                    | 77              |
| 3 CXC MIX           | 28           | 53                                    | 78              |
| 4 Screen            | 29           | 54                                    | 79              |
| 5 Coaine Sta.       | 30           | 55                                    | 80              |
| 6 C KAC             | 31           | 56                                    | 81              |
| 7                   | 32           | 57                                    | 82              |
| 8 9                 | 33           | 58                                    | 83              |
| 9                   | 34           | 59                                    | 84              |
| 10                  | 35           | 60                                    | 85              |
| 11                  | . 36         | 61                                    | 86              |
| 12 🖒                | 37           | 62                                    | 87              |
| 13                  | 38           | 63                                    | 88              |
| 14                  | 39           | 64                                    | 89              |
| 15 -2               | 40           | 65                                    | 90              |
| 16 $\Theta$         | 41           | 66                                    | 91              |
| -3                  | 42           | 67                                    | 92              |
| A                   | 43           | 68                                    | 93              |
| -11                 | 44           | 69                                    | 94              |
|                     | 45           | 70                                    | 95              |
| -61                 | 46           | 71                                    | 96              |
|                     | 47           | 72                                    | 97              |
| -(0)                | 48           | 73                                    | 98              |
|                     |              | 74                                    | 99              |
|                     |              | 75                                    | 100             |

5973N Standard Spectra Target Tune Wed Aug 22 14:38:03 2012 Instrument: DRUG LAB SYSTEM 9 C:\MSDCHEM\1\5973N\stung.u US44630514 68.90 219.00 501.90 Mass Mass Mass 108 Ion Pol Pos MassGain Αb 230412 122840 6020 Ab Ab MassOffs -100.56 √0.54 Pw50 Pw50 ( Q~58 Pw50 34.6 AmuGain 2350 Emission 69.9 AmuOffs EIEnrgy | 132 Filament 1 Wid219 0.015 DC Pol Pos Repeller 19.90 IonFcus 79.7 HEDEnab On EntLens 0.0 EMVolts 1353 EntOffs Var 8 Samples 3 PFTBA Open Averages Stepsize 0.10 Temperatures and Pressures: 230 TurboSpd MS Source 100 MS Quad 150 66 71 505 216 221 500 Scan: 10.00 - 700.00 Samples: 8 Thresh: 100 Step: 0.10 68 peaks Base: 69.00 Abundance: 223424 100 80 60 40 20 100 500 200 300 400 600 Abund Rel Abund Iso Mass 223424 100.00 70.00 Iso Abund Iso Ratio \_Mass 100.00 / 47.65 223424 69.00 2401 1.07 219.00 106464 -220.004499 4.23 ~ \_503.00 10.06 502.00 5634 2.52 /567 Air/Water Check: H20~0.71% N2~0.63% O2~0.30% CO2~0.06% N2/H20~89.16% Column Flow: Front: 0 Back: 0.995 ml/min.Interface Temp: 295 Ramp Criteria: Ion Focus Maximum 90 volts using ion 502; EM Gain 52660 Repeller Maximum 20 volts using ion 219; Gain Factor 0.53 MassGain Values (Samples): 128(3) 140(2) 154(1) 192(0) 350 (FS) TARGET MASS: 50 69 219 131 414 502 800 132.0 132.0 Amu Offset: 132.0 132.0 132.0 132.0 132.0 Entrance Lens Offset: 13.1 10.5 11.0 10.8 21.3 24.6 24.6 عسہ 3.5 Target Abund(%): 1.0 100.9 55.0~ 45.0 2.5 Actual Tune Abund(%): 1.0 100.0 53.9 47.7 4.0 2.5

Sequence Name: C:\msdchem\1\sequence\I082212.s

Comment:

Operator: KAC

Data Path: C:\MSDCHEM\1\DATA\SYSTEM9\08 22 12\

Instrument Control Pre-Seq Cmd: Data Analysis Pre-Seq Cmd:

Instrument Control Post-Seq Cmd: Data Analysis Post-Seq Cmd:

Method Sections To Run On A Barcode Mismatch (X) Full Method

( ) Reprocessing Only

(X) Inject Anyway( ) Don't Inject

| *** *** *** *** |        |      |        | no war own was mor had mor and well bed to | and leave store store store store and and and |          |
|-----------------|--------|------|--------|--|---|----------|
| Line            |        |      | Sample | Name/Misc                                  | Info  |          |
| 1)              | Sample | 1    |        | DRUGS                                      | BLANK   |          |
| 2)              | Sample | 1    |        | DRUGS                                      | BLANK   |          |
| 3)              | Sample | 3    |        | DRUGS                                      | QC MIX  |          |
| 4)              | Sample | 1    |        | SCREEN                                     | BLANK   |          |
| 5)              | Sample | 5    |        | SCREEN                                     | COCAINE                                       | STD      |
| 6)              | Sample | 1    |        | SCREEN                                     | BLANK   |          |
| 7)              | Sample | 7    |        | SCREEN                                     |   |          |
| 8)              | Sample | 1    |        | SCREEN                                     | BLANK   |          |
| 9)              | Sample | 9    |        | SCREEN                                     |   |          |
| 10)             | Sample | 1    |        | SCREEN                                     | BLANK   |          |
| 11)             | Sample | 11   |        | SCREEN                                     |   |          |
| 12)             | Sample | 1    |        | SCREEN                                     | BLANK   |          |
| 13)             | Sample | 13   |        | SCREEN                                     |   |          |
| 14)             | Sample | 2    |        | SCREEN                                     | BLANK   |          |
| 15)             | Sample | 15   |        | SCREEN                                     |   |          |
| 16)             | Sample | 2    |        | SCREEN                                     | BLANK   |          |
| 17)             | Sample | 17   |        | SCREEN                                     |   |          |
| 18)             | Sample | 2    |        | SCREEN                                     | BLANK   | <u> </u> |
| 19)             | Sample | 19   |        | SCREEN                                     |   |          |
| 20)             | Sample | 2    |        | SCREEN                                     | BLANK   |          |
| 21)             | Sample | . 21 |        | SCREEN                                     |   |          |
| 22)             | Sample | 2    |        | SCREEN                                     | BLANK   |          |
| 23)             | Sample | 23   |        | SCREEN                                     |   |          |
| 24)             | Sample | 2    |        | SCREEN                                     | BLANK   |          |
| 25)             | Sample | 2    |        | SCREEN                                     | BLANK   |          |

Information from Data File:

: C:\MSDCHEM\1\DATA\SYSTEM9\08\_22\_12\842101.D File Name

Operator : KAC

Date Acquired : 22 Aug 2012 14:52

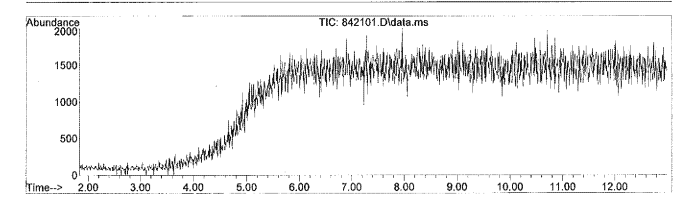
BLANK Sample Name

Submitted by

Vial Number 1

AcquisitionMeth: DRUGS.M

Integrator : RTE



용 Ratio % Ret. Time Area Area

Information from Data File:

File Name

: C:\MSDCHEM\1\DATA\SYSTEM9\08\_22\_12\842102.D

Operator : KAC

Date Acquired : 22 Aug 2012 15:08

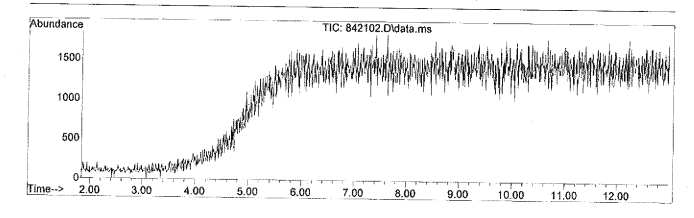
Sample Name Submitted by

: BLANK

Vial Number

AcquisitionMeth: DRUGS.M

Integrator : RTE



Ret. Time

Area

Area

Ratio %

Information from Data File:

File Name : C:\MSDCHEM\1\DATA\SYSTEM9\08\_22\_12\842103.D

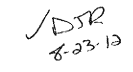
: KAC Operator

Date Acquired : 22 Aug 2012 15:23 Sample Name : QC MIX

Submitted by

Vial Number 3 AcquisitionMeth: DRUGS.M

Integrator : RTE



| Abundance | )                                       |      | 4.923                         | T     | TC: 842103. | D\data.ms |      |       |       |       |
|-----------|---|------|-------------------------------|-------|-------------|-----------|------|-------|-------|-------|
| 1000000   | AND |      | ATTEMACTOR (No. of Assessment |       |             |           |      |       |       |       |
|           |   |      |                               | 5.736 |             |           |      |       |       |       |
| 500000    |   |      |                               |       |             |           |      | •     |       |       |
|           |   |      |                               |       |             |           |      |       |       |       |
| Time>     | 2.00 3.00                               | 4.00 | 5.00                          | 6.00  | 7.00        | 8.00      | 9.00 | 10.00 | 11.00 | 12.00 |

| Ret. Time | Area    | Area % | Ratio % |
|-----------|---------|--------|---------|
| 4.923 1   | .437456 | 62.63  | 100.00  |
| 5.736     | 857735  | 37.37  | 59.67   |

File Name : C:\MSDCHEM\1\DATA\SYSTEM9\08 22 12\842103.D

Operator : KAC

Date Acquired : 22 Aug 2012 15:23

Sample Name : QC MIX

Submitted by :

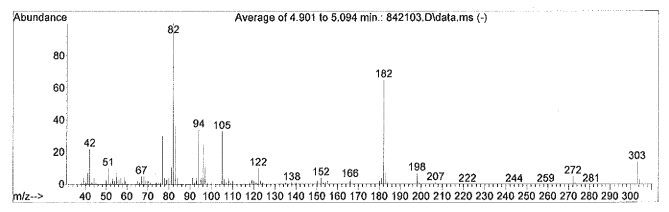
Vial Number : 3
AcquisitionMeth: DRUGS.M
Integrator : RTE

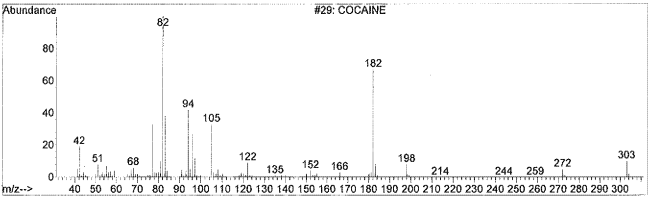
Search Libraries: C:\Database\SLI.L Minimum Quality: 80

C:\Database\NIST08.L

C:\Database\PMW TOX2.L

| PK# | RT   | Library/ID   | CAS#                                      | Qual           |
|-----|------|--|---|----------------|
| . 1 | 4.92 | C:\Database\SLI.L<br>COCAINE<br>COCAINE<br>COCAINE | 000050-36-2<br>000050-36-2<br>000050-36-2 | 99<br>99<br>99 |





Minimum Quality: 10

File Name : C:\MSDCHEM\1\DATA\SYSTEM9\08\_22\_12\842103.D

Operator KAC

22 Aug 2012 QC MIX Date Acquired 15:23

Sample Name

Submitted by

Vial Number DRUGS.M AcquisitionMeth:

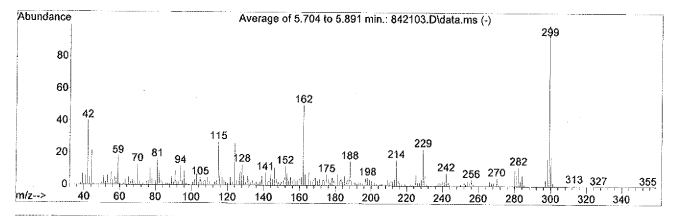
Integrator RTE

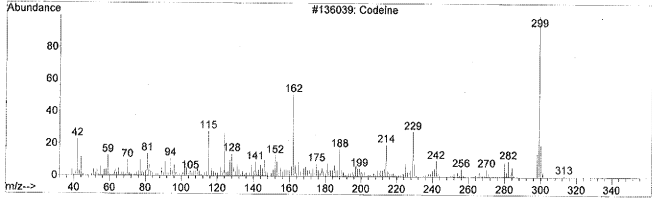
Search Libraries: C:\Database\SLI.L

Minimum Quality: 80 C:\Database\NIST08.L Minimum Quality: 10

C:\Database\PMW TOX2.L

PK# RTLibrary/ID CAS# Qual 2 5.74 C:\Database\NIST08.L Codeine 000076-57-3 99 Codeine 000076-57-3 99 Codeine 000076-57-3 99





Information from Data File:

File Name : C:\MSDCHEM\1\DATA\SYSTEM9\08\_22\_12\842104.D

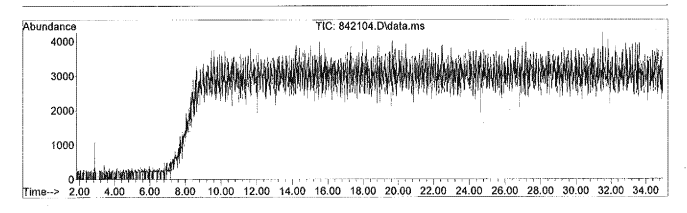
Operator : KAC
Date Acquired : 22 Aug 2012 15:40
Sample Name : BLANK

Submitted by

Vial Number 1

AcquisitionMeth: SCREEN.M

Integrator : RTE



Ratio % Ret. Time Area Area

Information from Data File:

File Name : C:\MSDCHEM\1\DATA\SYSTEM9\08\_22\_12\842105.D

Operator : KAC

Date Acquired : 22 Aug 2012 16:19

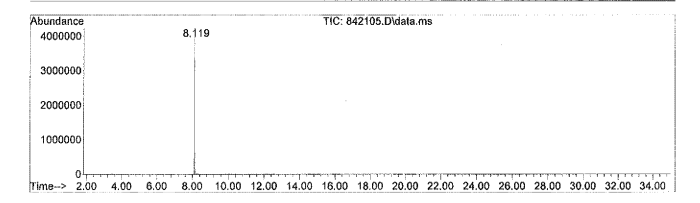
Sample Name : COCAINE STD

Submitted by

Vial Number : 5

AcquisitionMeth: SCREEN.M

Integrator : RTE



| Ret. Time | Area    | Area % | Ratio % |
|-----------|---------|--------|---------|
| 8.119     | 4296228 | 100.00 | 100.00  |

File Name : C:\MSDCHEM\1\DATA\SYSTEM9\08\_22\_12\842105.D

Operator : KAC

Date Acquired : 22 Aug 2012 16:19

Sample Name : COCAINE STD

Submitted by :

Vial Number : 5

AcquisitionMeth: SCREEN.M

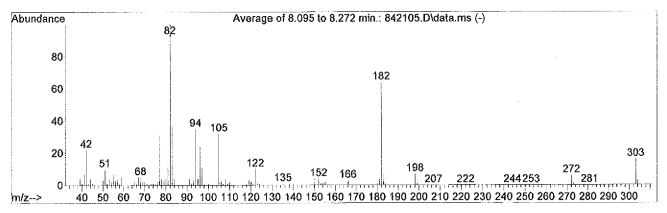
Integrator : RTE

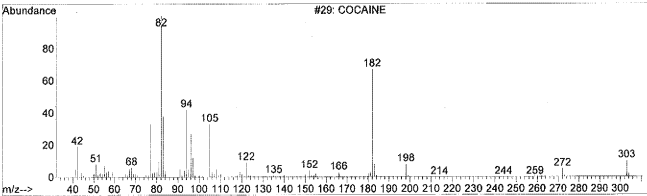
Search Libraries: C:\Database\SLI.L Minimum Quality: 80

C:\Database\NIST08.L Minimum Quality: 10

.C:\Database\PMW TOX2.L

| <br>PK# | RT   | Library/ID                              | CAS#                       | Qual     |
|---------|------|---|----------------------------|----------|
| 1       | 8.12 | C:\Database\SLI.L<br>COCAINE<br>COCAINE | 000050-36-2<br>000050-36-2 | 99<br>99 |
|         |      | COCAINE                                 | 000050-36-2                | 99       |





Information from Data File:

File Name : C:\MSDCHEM\1\DATA\SYSTEM9\08\_22\_12\842106.D

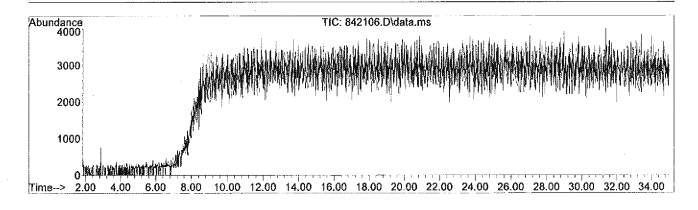
Operator : KAC

Date Acquired : 22 Aug 2012 16:58

Sample Name : BLANK Submitted by : KAC Vial Number : 1

AcquisitionMeth: SCREEN.M

Integrator : RTE



Ret. Time

Area

Area %

Ratio %

File Name : C:\MSDCHEM\1\DATA\SYSTEM9\08\_22\_12\842107.D

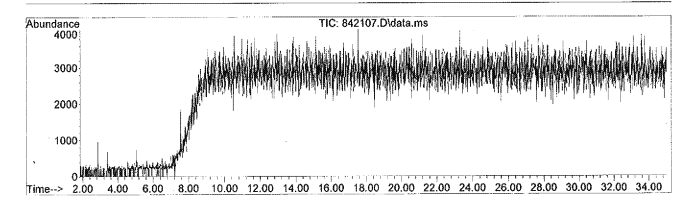
Operator : KAC

Date Acquired : 22 Aug 2012 17:36

Sample Name : Submitted by :

Vial Number : 7
AcquisitionMeth: SCREEN.M

Integrator : RTE



Ret. Time

Area

Area %

Ratio %

File Name : C:\MSDCHEM\1\DATA\SYSTEM9\08\_22\_12\842108.D

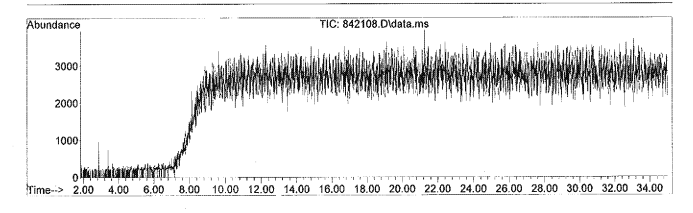
Operator : KAC

Date Acquired : 22 Aug 2012 18:15

Sample Name : BLANK Submitted by : KAC Vial Number : 1

AcquisitionMeth: SCREEN.M

Integrator : RTE



Ret. Time

Area

Area %

Ratio %

File Name : C:\MSDCHEM\1\DATA\SYSTEM9\08\_22\_12\842109.D

Operator : KAC

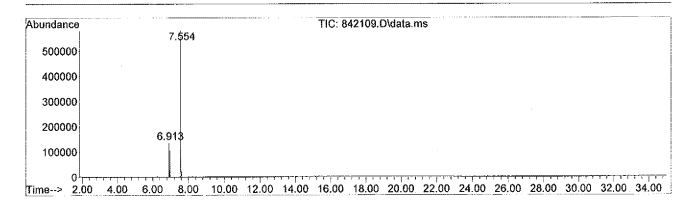
Date Acquired : 22 Aug 2012 18:54

Sample Name : Submitted by : KAC

Vial Number : 9

AcquisitionMeth: SCREEN.M

Integrator : RTE



| Ret. Time      | Area | Area %         | Ratio %         |  |
|----------------|------|----------------|-----------------|--|
| 6.913<br>7.554 |      | 18.34<br>81.66 | 22.46<br>100.00 |  |

File Name : C:\MSDCHEM\1\DATA\SYSTEM9\08\_22\_12\842109.D

Operator : KAC

Date Acquired : 22 Aug 2012 18:54

Sample Name : KAC

Vial Number : 9

AcquisitionMeth: SCREEN.M

Integrator : RTE

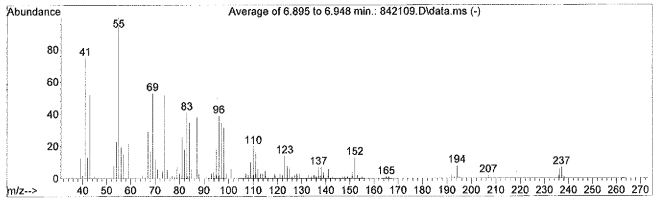
Search Libraries: C:\Database\SLI.L

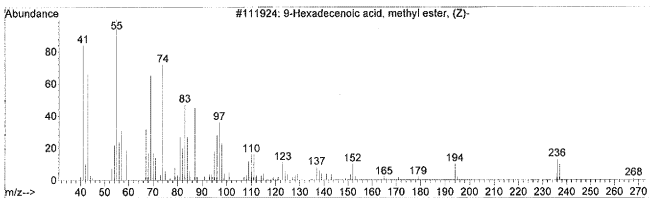
Minimum Quality: 80 Minimum Quality: 10

C:\Database\NIST08.L

C:\Database\PMW\_TOX2.L

| PK# | RT   | Library/ID  | CAS#                                       | Qual           |
|-----|------|---|--|----------------|
| 1   | 6.91 | C:\Database\NIST08.L<br>9-Hexadecenoic acid, methyl ester,<br>cis-9-Hexadecenoic acid<br>Chloromethyl 7-chlorododecanoate | 001120-25-8<br>1000333-19-5<br>080419-03-0 | 64<br>43<br>38 |





Information from Data File:

File Name : C:\MSDCHEM\1\DATA\SYSTEM9\08 22 12\842109.D

Operator : KAC

Date Acquired : 22 Aug 2012 18:54

Sample Name : KAC

Submitted by : KAC Vial Number : 9

AcquisitionMeth: SCREEN.M

Integrator : RTE

Search Libraries: C:\Database\SLI.L

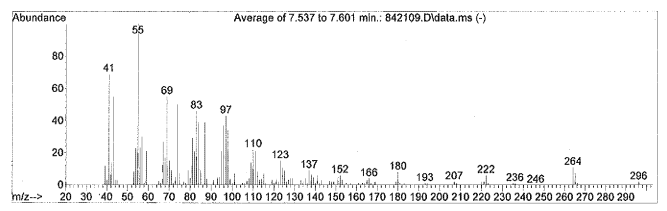
Minimum Quality: 80 Minimum Quality: 10

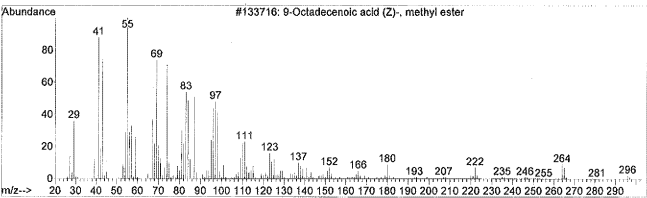
C:\Database\NIST08.L
C:\Database\PMW\_TOX2.L

PK# RT Library/ID CAS# Qual

2 7.55 C:\Database\NIST08.L

9-Octadecenoic acid (Z)-, methyl es 000112-62-9 99 11-Octadecenoic acid, methyl ester <math>052380-33-3 99 9-Octadecenoic acid (Z)-, methyl es <math>000112-62-9 98





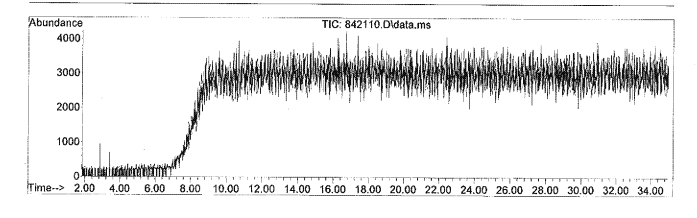
File Name : C:\MSDCHEM\1\DATA\SYSTEM9\08\_22 12\842110.D

Operator : KAC

Date Acquired : 22 Aug 2012 19:33

Sample Name : BLANK Submitted by : KAC Vial Number 1

AcquisitionMeth: SCREEN.M Integrator : RTE



Ret. Time

Area

Area

Ratio %

Information from Data File:

File Name : C:\MSDCHEM\1\DATA\SYSTEM9\08\_22\_12\842111.D

Operator : KAC

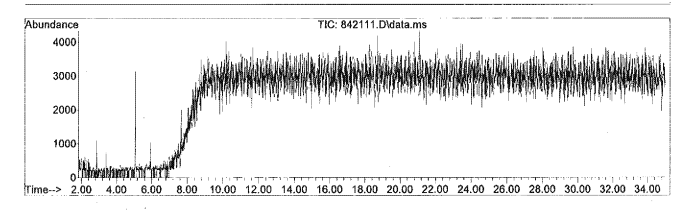
Date Acquired : 22 Aug 2012 20:11

Sample Name :

Submitted by : KAC Vial Number : 11

AcquisitionMeth: SCREEN.M

Integrator : RTE



Ret. Time

Area

Area

Ratio %

Information from Data File:

File Name : C:\MSDCHEM\1\DATA\SYSTEM9\08\_22\_12\842112.D

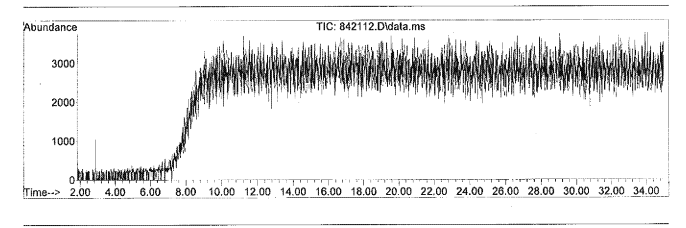
Operator : KAC

Date Acquired : 22 Aug 2012 20:50

Sample Name : BLANK Submitted by : KAC Vial Number : 1

AcquisitionMeth: SCREEN.M

Integrator : RTE



Ret. Time

Area

Area %

Ratio %

Information from Data File:

File Name : C:\MSDCHEM\1\DATA\SYSTEM9\08 22 12\842113.D

Operator : KAC

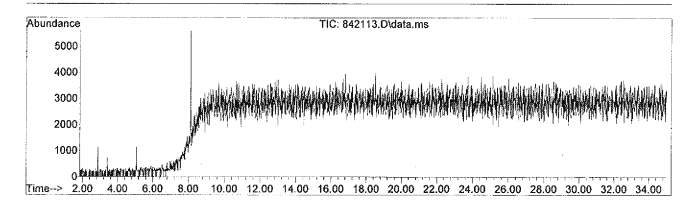
Date Acquired : 22 Aug 2012 21:29

Sample Name :

Submitted by : KAC Vial Number : 13

AcquisitionMeth: SCREEN.M

Integrator : RTE



Ret. Time Area Area % Ratio %

Information from Data File:

File Name : C:\MSDCHEM\1\DATA\SYSTEM9\08\_22\_12\842114.D

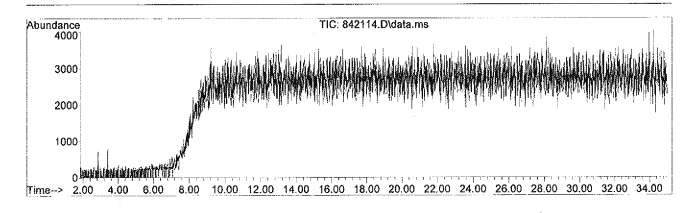
Operator : KAC

Date Acquired : 22 Aug 2012 22:08

Sample Name : BLANK Submitted by : KAC Vial Number : 2

AcquisitionMeth: SCREEN.M

Integrator : RTE



Ret. Time

Area

Area %

Ratio %

Information from Data File:

File Name : C:\MSDCHEM\1\DATA\SYSTEM9\08\_22\_12\842115.D

Operator : KAC

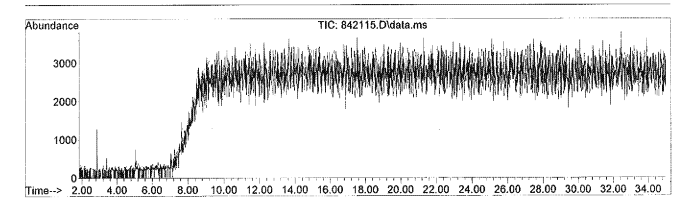
Date Acquired : 22 Aug 2012 22:46

Sample Name : Submitted by :

KAC 15

Vial Number : 15 AcquisitionMeth: SCREEN.M

Integrator : RTE



Ret. Time

Area

Area %

Ratio %

Information from Data File:

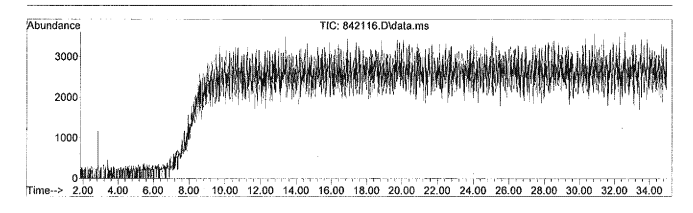
File Name : C:\MSDCHEM\1\DATA\SYSTEM9\08\_22\_12\842116.D

23:25

Operator : KAC
Date Acquired : 22 Aug 2012
Sample Name : BLANK : KAC Submitted by Vial Number

AcquisitionMeth: SCREEN.M

: RTE Integrator



Ret. Time

Area

Area

Ratio %

Information from Data File:

File Name : C:\MSDCHEM\1\DATA\SYSTEM9\08\_22\_12\842117.D

Operator : KAC

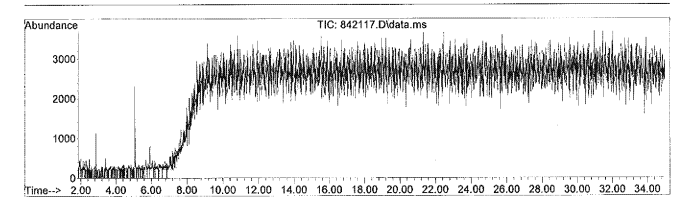
Date Acquired : 23 Aug 2012 00:04

Sample Name : Submitted by : H

: KAC : 17

Vial Number : 17 AcquisitionMeth: SCREEN.M

Integrator : RTE



Ret. Time

Area

Area S

Ratio %

Information from Data File:

File Name : C:\MSDCHEM\1\DATA\SYSTEM9\08\_22\_12\842118.D

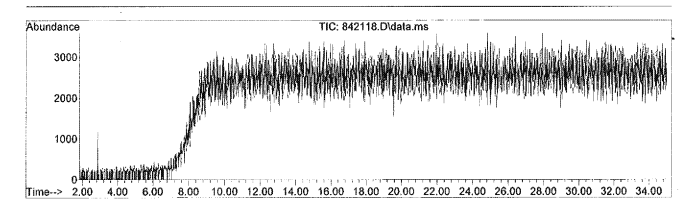
Operator : KAC

00:42

Date Acquired : 23 Aug 2012 Sample Name : BLANK Submitted by : KAC Vial Number 2

AcquisitionMeth: SCREEN.M

Integrator : RTE



Ret. Time

Area

Area

Ratio %

Information from Data File:

File Name : C:\MSDCHEM\1\DATA\SYSTEM9\08\_22\_12\842119.D

Operator : KAC

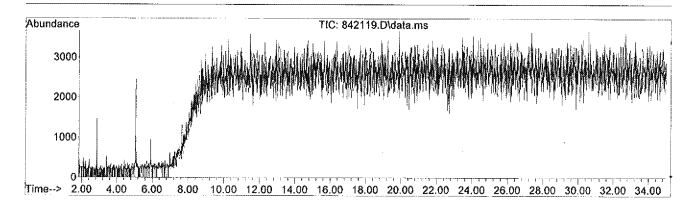
Date Acquired : 23 Aug 2012 1:21

Sample Name : Submitted by : KA

Submitted by : KAC Vial Number : 19

AcquisitionMeth: SCREEN.M

Integrator : RTE



Ret. Time

Area

Area s

Ratio %

Information from Data File:

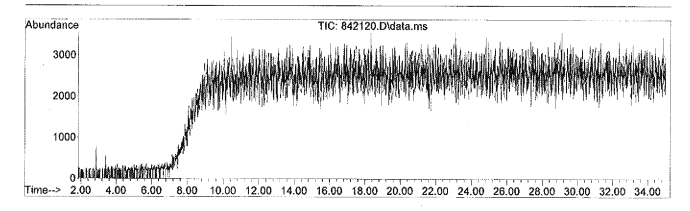
File Name : C:\MSDCHEM\1\DATA\SYSTEM9\08\_22\_12\842120.D

2:00

Operator : KAC
Date Acquired : 23 Aug 2012
Sample Name : BLANK Submitted by : KAC Vial Number 2

AcquisitionMeth: SCREEN.M

Integrator. : RTE



Ret. Time

Area

Area

Ratio %

Information from Data File:

File Name : C:\MSDCHEM\1\DATA\SYSTEM9\08\_22\_12\842121.D

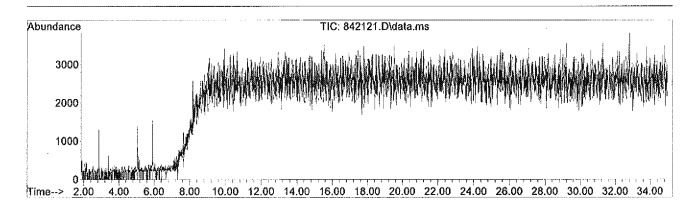
Operator : KAC

Date Acquired : <u>.23 Aug 2012</u> 2:39

Sample Name : KAC

Vial Number : 21 AcquisitionMeth: SCREEN.M

Integrator : RTE



Ret. Time

Area

Area :

Ratio %

Information from Data File:

File Name : C:\MSDCHEM\1\DATA\SYSTEM9\08\_22\_12\842122.D

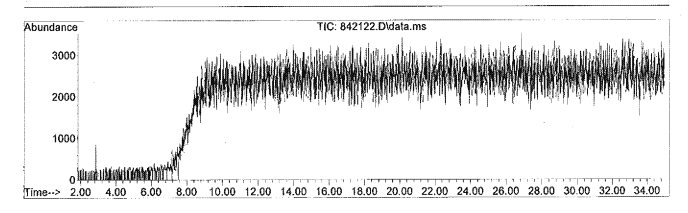
Operator : KAC

Date Acquired : 23 Aug 2012 3:17

Sample Name : BLANK Submitted by : KAC Vial Number : 2

AcquisitionMeth: SCREEN.M

Integrator : RTE



Ret. Time

Area

Area %

Ratio %

File Name : C:\MSDCHEM\1\DATA\SYSTEM9\08\_22\_12\842123.D

Operator : KAC

Date Acquired : Sample Name

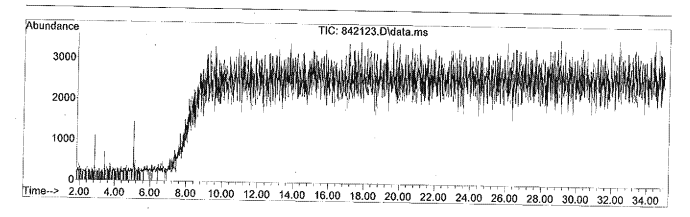
23 Aug 2012 3:56

Submitted by Vial Number

23

AcquisitionMeth: SCREEN.M

Integrator : RTE



Ret. Time

Area

Area %

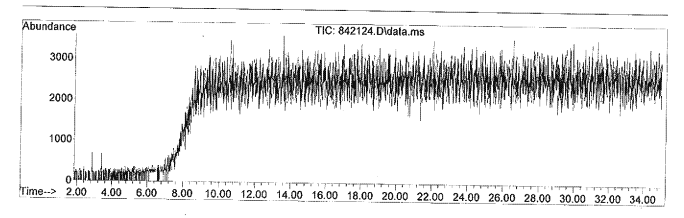
Ratio %

File Name : C:\MSDCHEM\1\DATA\SYSTEM9\08\_22\_12\842124.D
Operator : KAC
Date Acquired : 23 Aug 2012 4:35 File Name

Sample Name : BLANK Submitted by : KAC Vial Number

AcquisitionMeth: SCREEN.M

Integrator : RTE



Ret. Time

Area

Area %

Ratio %

File Name : C:\MSDCHEM\1\DATA\SYSTEM9\08\_22\_12\842125.D

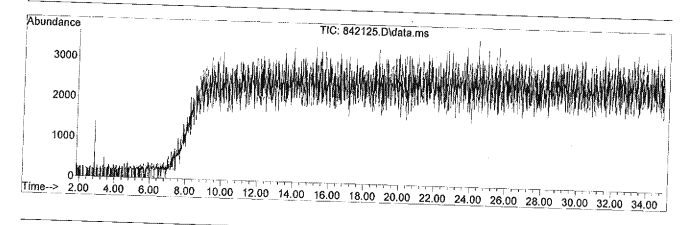
Operator : KAC
Date Acquired : 23 Aug 2012
Sample Name : BLANK 5:14

Submitted by Vial Number "

2

AcquisitionMeth: SCREEN.M

Integrator : RTE



Ret. Time

Area

Area %

Ratio %